## PI 535797 to 535806-continued

- PI 535800 donor id: Nll5. origin: United States. pedigree:
  High-HCN-p B-line/Low-HCN-p 'Piper' selections selfed for
  more then 6 generations. other id: GP-264. group:
  CSR-SORGHUM. remarks: Germplasm source of reduced HCN-p.
  Plant height at maturity 185cm. Plant color tan. Midrib
  white. Glumes straw color. Caryopsis light tan. HCN-p
  mean 276mg per kg fresh weight. Annual. Breeding
  Material. Seed.
- PI 535801 donor id: Nll6. origin: United States. pedigree:
  High-HCN-p B-line/Low-HCN-p 'Piper' selections selfed for
  more then 6 generations. other id: GP-265. group:
  CSR-SORGHUM. remarks: Germplasm source of reduced HCN-p.
  Plant height at maturity 188cm. Plant color tan. Midrib
  white. Glumes straw color. Caryopsis light tan. HCN-p
  mean 180mg per kg fresh weight. Annual. Breeding
  Material. Seed.
- PI 535802 donor id: Nll7. origin: United States. pedigree:
  High-HCN-p B-line/Low-HCN-p 'Piper' selections selfed for
  more then 6 generations. other id: GP-266. group:
  CSR-SORGHUM. remarks: Germplasm source of reduced HCN-p.
  Plant height at maturity 190cm. Plant color tan. Midrib
  white. Glumes straw color. Caryopsis light tan. HCN-p
  mean 356mg per kg fresh weight. Annual. Breeding
  Material. Seed.
- PI 535803 donor id: Nll8. origin: United States. pedigree:
  High-HCN-p B-line/Low-HCN-p 'Piper' selections selfed for
  more then 6 generations. other id: GP-267. group:
  CSR-SORGHUM. remarks: Germplasm source of reduced HCN-p.
  Plant height at maturity 160cm. Plant color tan. Midrib
  white. Glumes straw color. Caryopsis light tan. HCN-p
  mean 459mg per kg fresh weight. Annual. Breeding
  Material. Seed.
- PI 535804 donor id: N119. origin: United States. pedigree:
  High-HCN-p B-line/Low-HCN-p 'Piper' selections selfed for
  more then 6 generations. other id: GP-268. group:
  CSR-SORGHUM. remarks: Germplasm source of reduced HCN-p.
  Plant height at maturity 160cm. Plant color tan. Midrib
  green. Glumes straw color. Caryopsis light tan. HCN-p
  mean 410mg per kg fresh weight. Annual. Breeding
  Material. Seed.